

2-2707
1238v.9

Services, Corporation

Generator's Waste Profile 354074-01

Starts: 27 FEB 2007
Expires: 28 FEB 2009
Printed: 29 AUG 2007

Status: PENDING

Sales Rep 0031 Becky Vigil
Acct Mngr 035 Brenda Smithson

A: GENERATOR (8461) SITE INFORMATION

ASH GROVE CEMENT CO. - SEATTLE
3801 E MARGINAL WAY SOUTH
SEATTLE, WA 98134-0000
> Contact JERRY BROWN

EPA WAD009249816
SIC 3241 N
Phone (206) 823-5596

B: CUSTOMER (8461) INFORMATION

ASH GROVE CEMENT COMPANY - WES
3801 E MARGINAL WAY SOUTH
SEATTLE, WA 98134-0000

C: WASTE INFORMATION

Waste Name AEROSOL CANS
Process DISCARDING USED MATERIAL

On File > MSDS No Analysis No Sample No

D: PHYSICAL CHARACTERISTICS OF WASTE

Phys States C-Com Top Color VARIES
Mid Color
Bot Color

Odor None
Layers Single Phased
Spec Grav 0.7-0.9

PH Range 4.1-10
Free Liq % 0-20
Flash Test Gen Knowledge
Flash Rnge <73F

E: CHEMICAL COMPOSITION OF WASTE

AEROSOL CANS WITH PAINTS, ADHESIVES (100 %)

Information Provided By Generator

PCB's NP Cyanides NP Phenolics NS Sulfides NP TOC >10% VOC >500 PPM

F: METALS METHOD Gen Knowledge

Arsenic <5
Barium <100
Cadmium <1
Merc TCLP <0.2
Lead <5
Chromium <5
Selenium <1
Merc Tot
Silver <5
Nickel
Thallium
Zinc
Copper
Chrome-6

G: OTHER CHARACTERISTICS OF WASTE

Ign. Solid No Oxidizer No Explosive No Shock Sensitive No Water Reactive No Reactive No

H: EPA / STATE WASTE IDENTIFICATION

Dangerous / Hazardous Yes DW / EHW DW TSCA No Universal Waste No
Form W801 Source G09 Origin 1 SubPart CC Yes NESHAPS No CERCLA No Debris No Waste Water No
EPA Codes D001
State Codes

I: SHIPPING INFORMATION

Marine Pollutant No Dangerous Wet No Inhalation Hazard No Poison No
Containers DM Metal Drum Qty to Ship Now 3 Projected Volume
DOT Descrip WASTE COMPRESSED GAS, FLAMMABLE, N.O.S. (TOLUENE, PETROLEUM DISTILLATES) 2.1 UN1854

J: SPECIAL HANDLING INFORMATION

GENERATOR CERTIFICATION

I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate.

If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing.

This profile has a greater than 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations.

 Signature
Gerald J. Brown Printed Name
EHS Manager Title
11/27/07 Date

Philip maintains the requisite permits and agrees to accept this waste stream, as described.

